

penify\_hook.file\_analyzer.  
FileAnalyzerGenHook.run

penify\_hook.git\_analyzer.  
GitDocGenHook.run

penify\_hook.file\_analyzer.  
FileAnalyzerGenHook.process\_file

```
graph LR; A[penify_hook.file_analyzer.  
FileAnalyzerGenHook.run] --> C[penify_hook.file_analyzer.  
FileAnalyzerGenHook.process_file]; B[penify_hook.git_analyzer.  
GitDocGenHook.run] --> C;
```

The diagram illustrates a function call or dependency. On the left, two white rectangular boxes represent source functions: 'penify\_hook.file\_analyzer.FileAnalyzerGenHook.run' (top) and 'penify\_hook.git\_analyzer.GitDocGenHook.run' (bottom). Blue arrows point from each of these boxes to a single gray rectangular box on the right, which represents the target function: 'penify\_hook.file\_analyzer.FileAnalyzerGenHook.process\_file'.